Sample Summary

Job No:

TD39499

Intercontinental Terminals

CARDILCL: Deer Park Release

Sample	Collected			Matr	ix	Client
Number	Date	Time By	Received	Code	Type	Sample ID
* TD39499-1	05/21/19	11:30	05/22/19	AQ	Water	WW-20190521-002-DAY19
TD39499-1A	05/21/19	11:30	05/22/19	AQ	Water	WW-20190521-002-DAY19
* TD39499-2	05/22/19	11:30	05/22/19	AQ	Water	WW-20190521-002-DAY20

^{*} The following report applies to these samples only (2 day TAT).

Draft: 1 of 3

Report of Analysis

Page 1 of 1

Client Sample ID: WW-20190521-002-DAY19

 Lab Sample ID:
 TD39499-1
 Date Sampled:
 05/21/19

 Matrix:
 AQ - Water
 Date Received:
 05/22/19

 Method:
 SW846 8260C
 Percent Solids:
 n/a

Project: CARDILCL: Deer Park Release

File ID DF Analyzed By Prep Date Prep Batch Analytical Batch Run #1 $^{\rm a}$ Z75936.D 1 05/24/19 10:27 FT n/a n/a VZ6291

Run #2

Purge Volume
Run #1 5.0 ml

Run #2

CAS No. MDL Units Compound Result RLQ 106-89-8 10 2.2 Epichlorohydrin ND ug/1 CAS No. **Surrogate Recoveries** Run# 1 Run# 2 Limits Dibromofluoromethane 101% 1868-53-7 72-122% 17060-07-0 1.2-Dichloroethane-D4 98% 68-124% 2037-26-5 Toluene-D8 104% 80-119% 460-00-4 4-Bromofluorobenzene 100% 72-126%

ND = Not detected

MDL = Method Detection Limit

RL = Reporting Limit

E = Indicates value exceeds calibration range

J = Indicates an estimated value

B = Indicates analyte found in associated method blank N = Indicates presumptive evidence of a compound

⁽a) Sample composited prior to analysis per client request.

Report of Analysis

Page 1 of 1

Client Sample ID: WW-20190521-002-DAY20

 Lab Sample ID:
 TD39499-2
 Date Sampled:
 05/22/19

 Matrix:
 AQ - Water
 Date Received:
 05/22/19

 Percent Solids:
 n/a

Project: CARDILCL: Deer Park Release

General Chemistry

Analyte	Result	RL	Units	DF	Analyzed	By	Method
Chromium, Hexavalent	< 0.010	0.010	mg/l	1	05/22/19 17:21	PA	SM 3500CR B-2011
Enterococci ^a	87.1	1	mpn/100m	11	05/22/19 15:51	MS	ASTM D6503-99

⁽a) Insufficient sample volume for duplicate analysis.

RL = Reporting Limit

Draft: 3 of 3